

[Web](#)
[Images](#)
[Videos](#)
[Maps](#)
[News](#)
[Shopping](#)
[Gmail](#)
[more ▼](#)

[Sign in](#)

Google patents

reroute data from (overload OR overburdened OR overworked OR unhealthy) (device OR computer OR server OR system) Search Patents

[Advanced Patent Search](#)

Patents Patents 51 - 60 on reroute data from (overload OR overburdened OR overworked OR unhealthy) (device OR computer OR server OR system). (0.43 seconds)

▸ List view

[Cover view](#)

▸ Sort by relevance

[Sort by date \(new first\)](#)

[Sort by date \(old first\)](#)

▸ Any status

[Issued patents](#)

[Applications](#)

System and method for automatic recovery from fault conditions in networked...

US Pat. 7581603 - Filed Dec 31, 2003 - Microsoft Corporation

... **overload** in a **server** or group of servers or a work service, and to automatically deactivate or **reroute** 20 connection fault to a **data** source. ...

Multiprocessor interrupt rerouting mechanism

US Pat. 6531516 - Filed Aug 28, 1998 - BULL HN Information Systems Inc.

In a local area network (LAN) **system** having a **computer system** comprised of at ... a multiprocessor interrupt **rerouting** mechanism for **rerouting** messages ...

[APPLICATION] Distributing load of requests from clients over multiple servers

US Pat. 11344523 - Filed Jan 31, 2006

For example, the **data** communications network 120 may communicate over Internet, the port 205 may refer to a port number of the Internet a **server** 105 is ...

Device for the equalization of data flow

US Pat. 5557322 - Filed May 30, 1995 - Alcatel N.Y.

This **server** buffers all incoming **data** and concentrates them, BACKGROUND OF ... virtual buffer memory that is common to all **rerouted** connections, channel. ...

Signaling to support wireless service redirection

US Pat. 6389298 - Filed Jan 11, 1999 - Lucent Technologies Inc.

40 In another embodiment, **data**-only CDMA2000 mobiles are instructed to access ... or bit (EXT GLOBAL REDIRECT) in the **System** Parameter Message to indicate ...

[APPLICATION] Methods and apparatus for protecting against overload conditions on nodes of...

US Pat. 9929877 - Filed Aug 14, 2001 - WANWALL, INC. (a Delaware Corporation)

[0003] Early **computer** systems were typically stand-alone devices that processed only commands and **data** entered via dedicated local keyboards, tape drives, ...

Method and apparatus for redirecting calls in a wireless communications system

US Pat. 6567665 - Filed Jul 28, 1999 - Nortel Networks Limited

If the cell is in an 5 **overload** state, then a message is generated and sent to .... of a **computer** readable medium of instructions for use in **data** processing ...

Apparatus and method for using a network processor to guard against a...

US Pat. 7047303 - Filed Jul 26, 2001 - International Business Machines Corporation

2, where one or systems joined in a **server** farm, 15 more NP's are connected, possibly via a switching fabric, to one or more **data** processing servers. ...

[APPLICATION] Re-allocation method for a distributed GGSN system

US Pat. 10215169 - Filed Aug 8, 2002

The **overload** discovery and redirect decision can be completely handled by the distributed **system**. The GGSN controller 105 collects GGSN load information and ...

[APPLICATION] Network architecture for data transmission

US Pat. 10760137 - Filed Jan 16, 2004

If this is case, at step 130, the fault detection software may **reroute** the entire ... **server** 30 at a particular site is either malfunctioning, **overburdened** ...

Stay up to date on these results using [the patents RSS feed on reroute data from \(overload OR overburdened OR overworked OR unhealthy\) \(device OR computer OR server OR system\)](#).

◀ Google ▶

[Previous](#) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 [Next](#)

reroute data from (overload OR overburdened OR overworked OR unhealthy) (device OR computer OR server OR system) Search Patents

[Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patents](#) - [Google Patents Help](#)

©2011 Google